

SYSTEM AND METHOD FOR DEVICE REGISTRATION
REPLICATION IN A COMMUNICATION NETWORK

ABSTRACT OF THE DISCLOSURE

5 A system for device registration replication in a
packet-based network includes a first call manager and a
second call manager that are coupled to the packet-based
network. The first and second call managers each control
one or more devices and store composite registration
information associated with the devices. The first call
manager communicates status information to the second call
manager in response to a change in the control status of a
10 device controlled by the first call manager. The second
call manager updates the composite registration information
stored by the second call manager in response to receiving
status information from the first call manager.